EAST 09/514,451 DWC 12/31/63

					M 1213	<u> </u>
L Number	Hits	Search Text		DB	Time stamp	
-	818	transmit\$3 ADJ2 diversit\$	3	USPAT;	2003/07/08 0	09:05
				US-PGPUB;		
				EPO; JPO;		
				DERWENT;		
				IBM_TDB	<i>.</i>	
-	535	(transmit\$3 ADJ2 diversit		USPAT;	2003/07/08 1	10:09
		CDMA OR (code ADJ1 divisi	on) OR	US-PGPUB;		
		orthogonal)		EPO; JPO;		
				DERWENT;		
			_	IBM_TDB		
-	2	("5634199" "6131016").P		USPAT	2003/07/08 1	
_	145	("3704465" "3774209"		USPAT	2003/07/08 1	10:24
		"3852749" "3946385" "				
			4128740"			
		The state of the s	4375622" 4626859"			
		·	4658096"			
	:	-	4742356"			
			4796291"			
			4837800"			
			4922517" I			
			4947452"			
		• • • • • • • • • • • • • • • • • • • •	4947452 4965849"			
		,	4989204"			
	0		5093924" I			
			5124697"			
		• • • • •	5255210"			
			5274844"			
			5299148"			
		•	5361303"			
			5387915"			
			5440281"			
			5465399"			
			5475868"			
			5530449"			
			5537438"			
		"5543801" "5546090" ".	5548813"			
		"5553074" "5555445" "	5557657" j			
ļ		"5565873" "5566209" ".	5576717"			
İ		"5592490" "5596625" ".	5603082"			
		"5603089" "5606729" ".	5615409"			
		"5621752" "5625885" ".	5638375"			
		"5649287" "5673291" "	5675581"			
		"5678188" "5684836" "	5689219"			
		"5689502" "5694416" "	5697066"			
1		· ·	5742904"			
			5752165"			
			5809019"	İ		
		,	5819182"			
			5845212"			
			5884148"			
		· ·	5909470"			
			5933421"			
]		·	5973638"			
		"5999826" "6005854" "6				
		· · · · · · · · · · · · · · · · · · ·	5018643"			
		•	6064865"			
[· · · · · · · · · · · · · · · · · · ·	5131016"			
		"6154661" "6185412" "61854	DTA5520.			
_	9	"6337985").PN.	1552711111	II C D A M	2002/07/00 1	0.51
-		("5228054" "5442626" "5581580" "5598432" "!		USPAT	2003/07/08 1	10:21
]		"5912931" "6137843" "6				
_	6	("5228054" "5581580"		וופסאייי	2003/07/08 1	0.57
	°	"5912931" "6137843" "6	5195258"\ DNI	USPAT	2003/07/08 1	10:57
_	6	("5799035" "5982763"		USPAT	2003/07/08 1	11.01
		"6304624" "6310856" "6	אס ו"ו 5330272 1 אס	OSEAI	2003/01/00 1	TIOI
_	10	("5056109" "5602834" '		USPAT	2003/07/08 1	1.04
		"5655220" "5715236" "5		ODIAI	2003/01/00 I	1.04
		"5870393" "5915216" "5				
		"5999816").PN.		İ		
L	<u>ا </u>					

-	10	6166622.URPN. ("5566165" "5590409" "5604730" "5621723" "5737327" "5815798" "5839056" "6034952" "6097711"	USPAT USPAT	2003/07/08 11:05 2003/07/08 11:07
-	4	"6166622").PN. ("5228054" "5767738" "6166622"	USPAT	2003/07/08 11:12
_	249	"6226315").PN. ((transmit\$3 ADJ2 diversit\$3) OR	USPAT;	2003/07/08 13:45
		375/267,347.ccls. OR 455/101.ccls.) AND (WCDMA OR CDMA OR (code ADJ1 division) OR orthogonal) AND (space ADJ1 time)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
_	3402	(base ADJ1 station\$1 OF BTS OR RBS) SAME pilot	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/08 12:41
_	235	(base ADJ1 station\$1 OF BTS\$1 OR RBS\$1) SAME ((signal NEAR2 interference) OR SIR) SAME ((error ADJ2 rate\$1) OR BER OR FER)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/08 12:50
_	252	((STTD OR (space ADJ1 time)) WITH encod\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/09 10:11
-	3 9	6178196.pn. OR 6185258.pn. OR 6317411.pn. ("5274836" "5481570" "5652764" "5680400" "5790588" "5859875"	IBM_TDB USPAT USPAT	2003/07/08 13:15 2003/07/08 13:16
-	1477	"5974042" "6127971" "6256290").PN. determin\$3 WITH diversity	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/08 13:47
-	256	(determin\$3 WITH diversity) AND ((transmit\$3 ADJ2 diversit\$3) OR 375/267,347.ccls. OR 455/101.ccls.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/08 13:48
_	145	(space ADJ1 time ADJ1 transmit\$3 ADJ1 diversity) OR STTD OR ((transmit\$3 ADJ2 diversity) SAME (open ADJ1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/09 12:42
_	14789	<pre>(selective ADJ1 transmit\$3 ADJ1 diversity) OR STD OR ((transmit\$3 ADJ2 diversity) SAME (close\$1 ADJ1 loop))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/09 12:43
_	56	<pre>(selective ADJ1 transmit\$3 ADJ1 diversity) OR ((transmit\$3 ADJ2 diversity) SAME (close\$1 ADJ1 loop))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/09 12:45
_	9	("5274836" "5481570" "5652764" "5680400" "5790588" "5859875" "5974042" "6127971" "6256290").PN.	USPĀT	2003/07/09 13:57
-	3 56	6127971.URPN. site ADJ1 selection ADJ1 diversit\$3 OR (SSDT AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/09 14:17 2003/12/23 13:54
-	229	((space ADJ1 time) OR space\$1time) ADJ2 diversit\$3 OR (STTD AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/23 13:56

(SSDT AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.))) AND (((space ADJ1 time) OR space\$1time) ADJ2 diversit\$3 OR (STTD AND (370/\$6.ccls. OR 375/\$6.ccls. OR 455/\$6.ccls. OR 379/\$6.ccls.)))					
455/\$6.cels. OR 379/\$6.cels.)]) AND (((space ADJI time) OR spaceStime) ADJ (DERWERT; diversit\$3) OR (STTD AND (370/\$6.cels. OR 375/\$6.cels. OR 455/\$6.cels. OR 375/\$6.cels. OR 455/\$6.cels. OR 375/\$6.cels.	-	2	(site ADJ1 selection ADJ1 diversit\$3 OR	USPAT;	2003/12/23 14:00
(((signal ADJ) time) OR space\$1time) ADJZ diversit\$3 OR (STTD AMD (3707/65 ccls) OR 375/56.ccls). OR 455/56.ccls). OR 375/56.ccls). OR 455/56.ccls). OR 375/56.ccls). OR 455/56.ccls). OR 375/56.ccls). OR 575/56.ccls). OR 575/5				US-PGPUB;	
diversits3 OR (STTD AND (370/56.cels. OR 379/56.cels.))					
375/86.ccls. OR 455/\$6.ccls. OR 379/86.ccls. OR 379/86.ccls.) OR 279/86.ccls.) OR 279/86.ccls.) OE P-0566551-\$.did.				DERWENT;	
O EP-0566551-\$.did. USPAT; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; US-CQUB; USPAT; US-CQUB; USPAT; US-CQUB; USPAT; U				IBM_TDB	
Content Cont				_	
US-FCPUB; EPO, JPO; DERMENT; ISM TOB USPAT; US-PCPUB; EPO; JPO; DERMENTS; ISM TOB USPAT; US-PCPUB; EPO; JPO;	Ì		379/\$6.ccls.)))		
EPO; JFO; DERWENT; IBM TOB USPAT; US-PGFUB; EPO; JFO; DERWENT; IBM TOB USPAT; US-PGFUB; EPO; JFO; DERWENT; IBM TOB USPAT; US-PGFUB; EPO; JFO; DERWENT; IBM TOB USPAT; US-PGFUB; EPO; JFO; DERWENT; IBM TOB USPAT; US-PGFUB; EPO; JFO; DERWENT; IBM TOB USPAT;	-	0	EP-0566551-\$.did.	USPAT;	2003/12/23 14:00
- 22 EP-566551-\$.did. DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO, JPO				US-PGPUB;	
Part Part				EPO; JPO;	
2 EP-566551-s.did.				DERWENT;	
- 2535 (transmit\$4 OR transmission\$1) NEAR2 diversit\$3 (signal ADJ1 strengh\$1) OR (signal\$1co\$1interferen\$3 OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3 OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3) NEAR2 diversit\$3) AND (signal ADJ1 strengh\$1) OR (signal\$1co\$1interferen\$3 OR (signal ADJ1 DERWENT; IBM TDB (signal\$1co\$1interferen\$3) NEAR2 diversit\$3) AND ((transmit\$4 OR transmission\$1) NEAR2 diversit\$3) (signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) OR (signal\$1co\$1interferen\$3 OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3) NEAR2 diversit\$3) (signal ADJ1 strengh\$1) OR (signal\$1co\$1interferen\$3 OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3 OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3) OR SIR (signal ADJ1 strengh\$1) OR (signal\$1co\$1interferen\$3) OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3) OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (signal\$1co\$1interferen\$3) OR (signal ADJ1 SPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				IBM TDB	
2535 Canabatt Ca	-	/ 2	EP-566551-\$.did.	USPAT;	2003/12/23 16:04
- 2535 (transmit\$4 OR transmission\$1) NEAR2 diversit\$3 (signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) OR (signal ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR closed\$1loop\$3) OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$		1		US-PGPUB;	
- 2535 (transmit\$4 OR transmission\$1) NEAR2 diversit\$3 (signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) OR (signal ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR (signal ADJ1 to ADJ1 interferne\$3) OR closed\$1loop\$3) OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$1loop\$3] OR closed\$				EPO; JPO;	
2535 (transmit\$4 OR transmission\$1) NEAR2 USPĀT;				DERWENT;	
2535 (transmit\$4 OR transmission\$1) NEAR2 USPĀT;				· ·	
diversit\$3	_	2535	(transmit\$4 OR transmission\$1) NEAR2		2003/12/23 16:05
1176					
1176					
1176					
1176					
(signal\$1co\$linterferen\$3 OR (signal ADJI to ADJI interferen\$3))	-	1176	(signal ADJ1 strengh\$1) OR		2003/12/23 16:49
To ADJ1 interfernc\$3) EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	1	-1.3			-555, 12, 25 10.49
Comparison Com					
1081	1]	,		
	1	1			
diversit\$3) AND ((signal ADJI strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJI to ADJI interfernc\$3)))	l _	81	((transmit\$4 OR transmission\$1) NEAR?		2003/12/23 16.40
OR (signal\$lto\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3))) encod\$3 WITH (multplex\$4 OR mux\$3) - 11 (encod\$3 WITH (multplex\$4 OR mux\$3)) AND					2003/12/23 10.40
- 1098 encod\$3 WITH (multplex\$4 OR mux\$3)					
- 1098 encod\$3 WITH (multplex\$4 OR mux\$3) - (encod\$3 WITH (multplex\$4 OR mux\$3) AND ((transmit\$4 OR transmission\$1) NEAR2 (itransmit\$4 OR transmission\$1) OR (signal \$10\$\$1 interferen\$3 OR (signal ADJ1 to ADJ1 interfern\$3) OR SIR (itransmit\$5] OR (signal \$10\$\$1 interfern\$3] OR SIR (itransmit\$5] OR (signal \$10\$\$1 interfern\$3] OR SIR (itransmit\$5] OR (closed \$10\$\$1 oop\$3) OR closed\$1100\$\$3) OR closed\$1100\$\$3] OR SIR (itransmit\$1 oop\$3] OR closed\$1100\$\$3] OR Closed\$11				1	
- 1098 encod\$3 WITH (multplex\$4 OR mux\$3) - (encod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 (transmit\$4 OR transmission\$1) OR (signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 436973 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 267 (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 268 (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 269 (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:30 - 26003/12/23 17:			ADDI CO ADDI INCELLELNICAS///	1	
- V11 (encod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 diversit\$3) - 7178 (signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR - 436973 ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 377 ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 to ADJ1 to ADJ1 off\$1) OR (hand\$3 ADJ1 OFf\$1) OR (hand\$3 ADJ1 OFf\$1) OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	l _	1000	oncode3 WITH (multiployed OD muye3)		2002/12/22 16:41
- 11 (encod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 diversit\$3) - 7178 (signal ADJI strengh\$1) OR (signal ADJI interferen\$3 OR (signal ADJI to ADJI interferen\$3) OR SIR - ((signal ADJI strengh\$1) OR (signal ADJI to ADJI interferen\$3) OR SIR) - 436973 ((feed\$3 ADJI back\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) - ((feed\$3 ADJI back\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) - ((feed\$3 ADJI back\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) - ((feed\$3 ADJI back\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) SAME ((signal ADJI strengh\$1) OR (signal ADJI to ADJI interfernc\$3)) OR SIR) (((feed\$3 ADJI back\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) SAME ((signal ADJI strengh\$1) OR (signal ADJI to ADJI interfernc\$3)) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) SAME ((signal ADJI strengh\$1) OR (signal ADJI to ADJI interfernc\$3)) OR SIR) (((signal\$1to\$1interferen\$3 OR (signal ADJI to ADJI interfernc\$3)) OR SIR) ((closed ADJI loop\$3) OR closed\$1loop\$3) SAME ((signal ADJI strengh\$1) OR feed\$1back\$3 OR (closed ADJI loop\$3) OR closed\$1loop\$3) Coo3/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:31 2003/12/23 17:32 2003/12/23 17:32] _	1090	encodss with (multiplexs4 or muxss)		2003/12/23 16:41
- (encod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 (transmit\$4 OR transmission\$1) NEAR2 (uspAT; (usignal ADJ1 strengh\$1) OR (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; UspEQUB; epo, JPO; DERWENT; IBM TDB uspAT; (signal\$1to\$1 interferen\$3 OR (signal ADJ1 uspAT; UspEQUB; epo, JPO; DERWENT; IBM TDB uspAT; (closed ADJ1 loop\$3) OR closed\$1loop\$3) OR closed\$1loop\$3) (uspAT; UspAT;					
Cencod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 diversit\$3)					
- (encod\$3 WITH (multplex\$4 OR mux\$3)) AND ((transmit\$4 OR transmission\$1) NEAR2 ((transmit\$4 OR transmission\$1) NEAR2 ((transmit\$4 OR transmission\$1) NEAR2 ((signal ADJ1 strengh\$1) OR (signal ADJ1 trengh\$1) OR (signal ADJ1 interfernc\$3) OR SIR ((signal ADJ1 interfernc\$3)) OR SIR ((signal ADJ1 strengh\$1) OR (signal ADJ1 interfernc\$3)) OR SIR) SAME ((signal ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) OR closed\$1loop\$3) OR closed\$1loop\$3) OR SIR) SAME ((signal ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) OR SIR) SAME ((signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) OR (signal ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) OR SIR) SAME ((signal ADJ1 strengh\$1) OR (signal ADJ1 strengh\$1) O	i				
Cosed ADJ1 loop\$3) OR closed\$1loop\$3) Cosed ADJ1 loop\$3) Cosed ADJ1 loop\$3 Cosed	_		/oppod62 MTMU /miltolau64 OD63\\ 73D		0000 (10 (00 16 14
diversit\$3)	-				2003/12/23 16:41
- 7178 (signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR - 162 ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR - ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) SAME (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) SAME (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) OR SIR) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3) OR signal ADJ1 to ADJ1 interfernc\$3) OR signal ADJ1 to ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3) OR closed\$1loop\$3)) SAME (signal ADJ1 to ADJ1 interfernc\$3) OR closed\$1loop\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME (signal ADJ1 to ADJ1 interfernc\$3) OR signal ADJ1 DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
-			diversit(\$3)		
7178 (signal ADJ1 strengh\$1) OR (signal\$1\to\$1) interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR 162 ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) SAME (signal\$1\to\$1) interferen\$3 OR (signal ADJ1 to ADJ1 back\$1) OR feed\$1\to\$2 OBERWENT; IBM TDB (signal\$1\to\$2 OBERWENT; IBM TDB (signal\$1\to\$3) OR closed\$1\to\$3) OR closed\$1\to\$3 OR (closed ADJ1 loop\$3) OR closed\$1\to\$3) OR SIR) SAME (signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1\to\$3 OR (signal\$1\to\$4) Interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 trengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1\to\$3 OR (signal\$1\to\$4) OR SIR) 131 (((feed\$3 ADJ1 back\$1) OR feed\$1\to\$4\to\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 trengh\$1) OR (signal\$1\to\$4) OR feed\$1\to\$5 OR (signal ADJ1 trengh\$1) OR (signal\$1\to\$4) OR feed\$1\to\$6 OR (signal ADJ1 trengh\$1) OR (signal\$1\to\$6 ADJ1 interferen\$3) OR signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR (signal ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to A					
(signal\$lto\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((signalslto\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) SAME (closed ADJ1 loop\$3) OR closed\$1loop\$3) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) OR SIR) SAME (signal ADJ1 strengh\$1) OR (signal\$1to\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$linterferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3)) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interfernc\$3) OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1 ADJ1 (OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1)		7170	/signal ADT1 strongh(1) OD		0000/10/00 17 01
To ADJ1 interfernc\$3)) OR SIR EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_	_	/1/8			2003/12/23 17:31
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DE					
-			ro whot furettetuc32)) OK 21K		
- V 162 ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) SAME diversit\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO;		/			
(signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) SAME diversit\$3 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 toop\$3) OR closed\$1loop\$3) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR closed\$1loop\$3) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal\$1to\$1interferen\$3) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR closed\$1loop\$3) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR Closed\$1loop\$3) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) SAME ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	1_	1/100	//gignal ADII gtb611 on		0000 /10 /00 15 5-
to ADJ1 interfernc\$3)) OR SIR) SAME diversit\$3 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR SIR) (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR SIR) (closed ADJ1 loop\$3) OR closed\$1loop\$3)) DERWENT; IBM_TDB 2003/12/23 17:32 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	-	162			2003/12/23 17:29
diversit\$3 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Osignal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
- 436973 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) - 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; OR SIR) (closed ADJ1 loop\$3) OR closed\$1loop\$3)) - 311 ((feed\$3 ADJ1 strengh\$1) OR (signal \$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (Closed ADJ1 loop\$3) OR closed\$1loop\$3)) - 312 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (Signal ADJ1 to ADJ1 interfernc\$3)) OR closed\$1loop\$3)) - 313 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (Signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (Signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (Closed ADJ1 off\$1) OR (And\$3 ADJ1) - 314 (Signal ADJ1 strengh\$1) OR (Signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (Closed\$1 ADJ1 to ADJ1 interfernc\$3) OR SIR) AND (Closed\$1 ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 to ADJ1 off\$1) OR (And\$3 ADJ1)					
436973 ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR sir) (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1			diversit\$3		
(closed ADJ1 loop\$3) OR closed\$1loop\$3) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfern\$3)) OR SIR) ((losed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 back\$1) OR feed\$1back\$3 OR (SPAT; (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfern\$3 OR (signal ADJ1 to ADJ1 interfern\$3 OR (signal ADJ1 to ADJ1 interfern\$3 OR (signal ADJ1 to ADJ1 interfern\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	_	126072	//foode2 ADII be-1-61\ OD 5161\ 160		2002/10/02 17 27
256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((lfeed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR ((lfeed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR EPO; JPO; (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	_	4309/3	((reeds) ADJI loss(2) OR =1= 1013 OR		2003/12/23 17:30
- 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR ((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1			(CIOSEG WOOT TOOD\$3) OK CTOSEG\$1100D\$3)	·	
- 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) ((lfeed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
- 256 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
(closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1		25.5	///6 100 pp. 71 1: 101 pp. 5 - 111	_	
SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	-	256		· ·	2003/12/23 17:31
(signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interferen\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
to ADJ1 interfernc\$3)) OR SIR) (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	.		SAME ((Signal ADJI strengh\$1) OR		
- 131 (((feed\$3 ADJ1 back\$1) OR feed\$1back\$3 OR (closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1 2003/12/23 17:32 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
(closed ADJ1 loop\$3) OR closed\$1loop\$3)) SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1		/			
SAME ((signal ADJ1 strengh\$1) OR (signal\$1to\$1interferen\$3 OR (signal ADJ1 to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	-	131			2003/12/23 17:32
(signal\$1to\$1interferen\$3 OR (signal ADJ1 DERWENT; to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
to ADJ1 interfernc\$3)) OR SIR) AND (diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1			SAME ((Signal ADJI strengh\$1) OR		
(diversit\$3 OR hand\$1off\$1 OR hand\$1over\$1 OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1					
OR (hand\$3 ADJ1 off\$1) OR (hand\$3 ADJ1	ĺ			IBM_TDB	
over\$1))					
			over\$1))		

		_		
-	10845	((base ADJ1 station\$1) OR RBS OR BTS) WITH	USPAT;	2003/12/30 17:55
		select\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	54940	(signal\$1 ADJ2 interfer\$5) OR	USPĀT;	2003/12/30 17:56
		signal\$1to\$1interfer\$5 OR SIR OR (signal\$1	US-PGPUB;	
		ADJ1 strength\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2785	(((base ADJ1 station\$1) OR RBS OR BTS)	USPĀT;	2003/12/30 18:12
		WITH select\$4) AND ((signal\$1 ADJ2	US-PGPUB;	
		interfer\$5) OR signal\$1to\$1interfer\$5 OR	EPO; JPO;	
		SIR OR (signal\$1 ADJ1 strength\$1))	DERWENT;	
		on on torginary insur serengentry,	IBM TDB	
_	787	(((base ADJ1 station\$1) OR RBS OR BTS)	USPAT;	2003/12/30 17:57
	, , ,	WITH select\$4) SAME ((signal\$1 ADJ2	US-PGPUB;	2003/12/30 17.31
		interfer\$5) OR signal\$1to\$1interfer\$5 OR	EPO; JPO;	
		SIR OR (signal\$1 ADJ1 strength\$1))	DERWENT;	
		Six ox (Signal of Abol Sciengen of)	IBM TDB	
	1 43	(((base ADJ1 station\$1) OR RBS OR BTS)	USPAT;	2003/12/30 18:11
-	V 43	WITH select\$4) SAME ((signal\$1 ADJ2	US-PGPUB;	2003/12/30 18:11
		interfer\$5) OR signal\$1to\$1interfer\$5 OR	EPO; JPO;	
		SIR OR (signal\$1 ADJ1 strength\$1)) SAME	DERWENT;	
	05.5	diversit\$3	IBM_TDB	0000/10/00 10 10
-	2547	1 '	USPAT;	2003/12/30 18:12
		diversity	US-PGPUB;	
			EPO; JPO;	
	_		DERWENT;	
			IBM_TDB	
-	170	((transmit\$4 OR transmission\$1) NEAR2	USPAT;	2003/12/30 18:39
		diversity) AND ((((base ADJI station\$1) OR	US-PGPUB;	
		RBS OR BTS) WITH select\$4) AND ((signal\$1	EPO; JPO;	
		ADJ2 interfer\$5) OR signal\$1to\$1interfer\$5	DERWENT;	
		OR SIR OR (signal\$1 ADJ1 strength\$1)))	IBM_TDB	
ł –	0	EP-0566551-\$.did.	USPAT;	2003/12/30 18:39
			US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
	_		IBM_TDB	
-	2	EP-566551-\$.did.	USPAT;	2003/12/30 18:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	81369	(closed\$11oop\$3 OR (close\$1 ADJ1 loop\$3)	USPĀT;	2003/12/30 18:41
		OR feed\$1back\$1 OR (feed ADJ1 back\$1))	US-PGPUB;	
		SAME power\$3	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
l -	284	((closed\$11oop\$3 OR (close\$1 ADJ1 loop\$3)	USPAT;	2003/12/30 18:42
		OR feed\$1back\$1 OR (feed ADJ1 back\$1))	US-PGPUB;	
	1	SAME power\$3) AND ((transmit\$4 OR	EPO; JPO;	
	1	transmission\$1) NEAR2 diversity)	DERWENT;	
	1	distribution of the distri	IBM TDB	
L	1	<u> </u>	1	<u> </u>